Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10597391	DEL PRADO PAVON ET AL.
Examiner	Art Unit
TILLIANUK ADDV	0044

SEARCHED

Class	Subclass	Date	Examiner
370	338	1/25/10	TKA
455	574	1/25/10	TKA
455	426.1	1/25/10	TKA
370	329	1/25/10	TKA
370	337	1/25/10	TKA
370	345	1/25/10	TKA
455	332	1/25/10	TKA
455	450	1/25/10	TKA
455	456.1	1/25/10	TKA
370	318	1/25/10	TKA
370	346	1/25/10	TKA
370	449	1/25/10	TKA
370	311	1/25/10	TKA
370	222	1/25/10	TKA
375	132	1/25/10	TKA

SEARCH NOTES		
Search Notes	Date	Examiner
EAST: search terms: beacon; protocol; ad; hoc; frame; time; TIM; identification; reserve; sleep; slot	1/25/10	TKA
EAST: javier near del near prado near pavon.in.	1/25/10	TKA
US-PGPUB: beaconing near2 protocol near6 (terminal or device) near4 participat\$5 near4 (ad-hoc or (ad near hoc)) and divid\$6 near3 medium near2 access near5 periodic near2 sequence near4 (superframe or superframe) near4 (start\$5 or begin\$6) near5 (another or other or next) near3 (superframe or super-frame) and transfer\$6 near3 data near6 (another or other) near3 device near7 data near2 transfer\$6.0lm.	1/25/10	TKA
US-PGPUB: 370/338 and beacon near slot and ad near hoc and identi\$8 and (superframe or super-frame or (super near frame)) and MAC and TIM and length and sleep\$5 and colli\$7.clm.	1/25/10	TKA
US-PGPUB: beacon near slot and ad near hoc and identi\$8 and (superframe or super-frame or (super near frame)) and MAC and TIM and length and sleep\$5 and colli\$7.clm.	1/25/10	TKA
US-PGPUB: beacon near slot and ad near hoc and identification and (frame or superframe) and sleep\$6 and length and cost\$5 and reserv\$7.clm.	1/25/10	TKA

U.S. Patent and Trademark Office Part of Paper No.: 20100125

SEARCH NOTES			
Search Notes	Date	Examiner	
US-PGPUB: 370/338 and beacon near slot and ad near hoc and identification and (frame or superframe or super-frame) and sleep\$6 and length.clm.	1/25/10	TKA	
See attached EAST Search History: US-PGPUB	1/25/10	TKA	
See attached EAST Search History	1/25/10	TKA	

INTERFERENCE SEARCH Class Subclass Date Examiner 370 338 1/25/10 TKA 370 329 1/25/10 TKA 1/25/10 370 337 TKA 370 345 1/25/10 TKA

U.S. Patent and Trademark Office Part of Paper No.: 20100125